Appl. No. 10/595,727

Amdt. dated April 22, 2008

Reply to Office action of January 22, 2008

In the Specification:

In the Abstract, page 9, please amend the abstract as follows:

ABSTRACT OF THE DISCLOSURE

The invention relates to pumping engineering. The In pumping engineering, the inventive device comprises a ring which is provided with a sealing unit and arranged on a casing string and a smooth pipe column. The pump body is provided with has a channel for supplying an active medium, a channel for supplying an active medium pumped out of the well and a stepped through channel which is embodied in such a way such that it is possible to mount therein a blocking insert which closes the active medium supply channel or a depression insert whose mounting cuts off the cross section of the pipe column. A logging device is arranged on the lower end of the pipe column, a sealing unit is put on said pipe column between said logging device and the jet pump in such a way that it is axially offsetable with respect to the pipe column, the lower section of the pipe column above the logging device is embodied in such a way that is perforated. The inventive operating method consists in running the device intothe-well, carrying-out a downhole-survey and in raising-saidplant to the surface after the end of said survey. Said invention makes it possible to intensify surveying, testing and preparatory Appl. No. 10/595,727

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work for the operational production of the well, primarily horizontal and long-sweep wells.